ABSTRACT OF THE INVENTION

1	A skylight for a standing seam roof having a skylight panel housed in a frame with a
2	vertically extending curb along two longitudinal and two lateral sides. The frame curb
3	integrates on the longitudinal sides with U-shaped curbs formed into modified roof panels
4	selected from the construction project. On the lateral sides, the frame curb integrates with
5	curbs formed in two end pieces painted with the other roof panels in the project. Standing
6.,	seams, which are raised above the surface of the roof, interconnect the regular roof panels.
7,	The modified roof panels interconnect with the standing seams of the regular roof panels.
8	The lateral sides of the skylight assembly traverse at least one standing seam when integrated
9	with the regular roof panels.